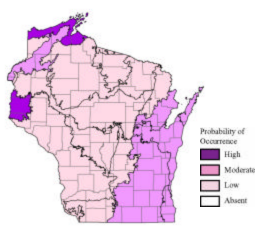
# Marbled Godwit (Limosa fedoa)

### **Species Assessment Scores\***

State rarity:	NA
State threats:	2
State population trend:	3
Global abundance:	3
Global distribution:	3
Global threats:	4
Global population trend:	4
Mean Risk Score:	3.2**
Area of importance:	1

<sup>\*</sup> Please see the <u>Description of Vertebrate Species</u> <u>Summaries (Section 3.1.1)</u> for definitions of criteria and scores.



## **Ecological Landscape Associations**

Please note that this is not a range map. Shading does not imply that the species is present throughout the Landscape, but represents the probability that the species occurs somewhere in the Landscape.

### **Landscape -community Combinations of Highest Ecological Priority**

Ecological Landscape	Community
Central Lake Michigan Coastal	Emergent marsh
Central Sand Hills	Emergent marsh
North Central Forest	Emergent marsh
Northern Highland	Emergent marsh
Northern Lake Michigan Coastal	Emergent marsh
Northwest Sands	Emergent marsh
Northwest Sands	Surrogate grasslands
Southeast Glacial Plains	Dry-mesic prairie
Southeast Glacial Plains	Emergent marsh
Southeast Glacial Plains	Mesic prairie
Southeast Glacial Plains	Surrogate grasslands
Southeast Glacial Plains	Wet-mesic prairie
Southern Lake Michigan Coastal	Emergent marsh
Southern Lake Michigan Coastal	Wet-mesic prairie
Superior Coastal Plain	Emergent marsh
Superior Coastal Plain	Great lakes beach
Superior Coastal Plain	Submergent marsh
Western Coulee and Ridges	Emergent marsh
Western Prairie	Dry-mesic prairie
Western Prairie	Emergent marsh
Western Prairie	Mesic prairie
Western Prairie	Surrogate grasslands

#### **Threats and Issues**

 Dependent on ephemeral mudflats and shallow-flooded fields for resting and feeding sites during spring and fall migration. Some flooded areas are not afforded legal protection under current wetland regulations.

<sup>\*\*</sup> Based on fewer than the standard 7 criteria.

- Changes in the hydrology of large river systems through dikes, dredging, and dams have reduced the amount of shallow floodplain habitat available.
- Habitat loss and degredation from agriculture, urban development, and road-building have reduced the amount of foraging habitat available to migrating shorebirds.
- Several exotic species (e.g., zebra mussel, spiny water flea, Eurasian carp, purple loosestrife) have been introduced into shorebird habitats, but little is known about the effects of these species on migrant shorebirds.
- Agricultural pesticides (mainly organophosphates) are widely used throughout Central and South America, where millions of shorebirds winter. Shorebird mortality has occurred after "winter" applications of pesticides on agricultural fields.
- Industrial effluents have input toxic chemicals throughout the Great Lakes, thereby potentially affecting the invertebrate foods fueling migratory shorebirds

#### **Priority Conservation Actions**

- Create or manage shorebird habitat on public lands at flowages and impoundments. Through dikes, water levels can be raised to flood these areas, and through water control structures, water levels can be manipulated to benefit shorebirds. Migration phenology and specific habitat requirements must be considered when managing for shorebirds. Detailed management guidelines for drawdowns (timing, water body size and depth, flooding/draining rate, etc.) are available in existing national and regional shorebird conservation plans (de Szalay *et al.* 2000, Skage *et al.* 1999, Helmers 1992).
- The Wisconsin Shorebird Survey (URL: <a href="http://www.uwgb.edu/birds/shorebird/index.htm">http://www.uwgb.edu/birds/shorebird/index.htm</a>) should continue as a long-term monitoring program that documents shorebird species richness and abundance and be expanded to include more managed and non-managed wetland sites.
- Evaluation of management techniques most successful in attracting spring and fall migrants should be a part of a long-term monitoring program at selected sites.
- Workshops for land managers to identify/implement strategies and techniques to manage wetlands to benefit shorebirds should occur periodically, perhaps every 5 years.
- A midwestern shorebird research and management conference featuring regional and national guest speakers/experts should occur at least once during the next decade.
- The production of materials to enhance life-long shorebird learning and emphasizing the importance of wetland ecosystems to Wisconsin's 41 shorebird species is encouraged as part of a landscape approach to integrated ecological learning and thinking.
- A variety of media outlets/devices (e.g., print, television, CD-ROM) should be used to increase public awareness and understanding of shorebirds in Wisconsin.
- Integrated governmental and non-governmental partnerships will be essential to a long-term strategy
  to promote and implement shorebird conservation in Wisconsin. A Wisconsin Shorebird Alliance
  Network (WISCONSAN) is suggested to promote the long-term conservation and management of
  Wisconsin's shorebirds.